

ATTACHMENT E

OFFEROR'S COMPANY NAME: _____

HYEX Technical Information Package (TIP)

A. QUESTION	B. CRITERIA TO MEET OR EXCEED REQUIREMENT	C. YOUR RESPONSE
1 Your company name ?		
2 What is the model number you are offering for the Type I/II HYEX ?		Type I/II model number:
3 What is the model number you are offering for the Type III HYEX ?		Type III model number:
4 What is the length of the stick (arm) in feet and inches for the model you are offering for the Type I/II ?		Stick length, Type I/II =
5 What is the length of the stick (arm) in feet and inches for the model you are offering for the Type III ?		Stick length, Type III =
6 What is the maximum reach (in feet and inches) at ground level , for the Type I/II you are offering ?	Must be \geq 30 feet.	Maximum reach, Type I/II =
7 What is the maximum reach (in feet and inches) at ground level, for the Type III you are offering ?	Must be \geq 30 feet.	Maximum reach, Type III =
8 What is the lift capacity (per SAE J1097), over the side, at 15 ft radius, ground level, for the Type I/II ?	Must be \geq 15,000 lbs, at 15 ft radius, ground level.	Lift capacity, Type I/II =
9 What is the lift capacity (per SAE J1097), over the side, at 15 ft radius, ground level, for the Type III ?	Must be \geq 15,000 lbs, at 15 ft radius, ground level.	Lift capacity, Type III =

A. QUESTION	B. CRITERIA TO MEET OR EXCEED REQUIREMENT	C. YOUR RESPONSE
10 What is the operating weight of the Type III ?	Must be \leq 75,000 lbs	Operating weight, Type III =
11 What is the maximum bucket force (per SAE J1179) for the Type III you are offering ?	Must be \geq 40,000 lbs	Maximum bucket force, Type III =
12 What is the maximum stick force (per SAE J1179) for the Type III you are offering ?	Must be \geq 36,000 lbs	Maximum stick force, Type III =
INSTRUCTIONS FOR QUESTION 13: Submit a side elevation CAD drawing (3/4" to 1' scale), that illustrates the excavator in its transport configuration with the stick length you are offering with this model (your response to question 4). Your drawing <u>must include</u> the proposed support device per purchase description paragraph 3.15.3. Attach your drawing to the back of this document.		
13 What is the transport height for the Type I/II ?	Must be \leq 10 feet 2 inches.	Transport height, Type I/II =
14 What is the transport height of the Type III ?	Must be \leq 11 feet 9 inches.	Transport height, Type III =
15 What is the operating weight of the Type I ?		Operating weight, Type I =
16 What is the maximum bucket force (per SAE J1179) for the Type I/II you are offering ?		Maximum bucket force, Type I/II =
17 What is the maximum stick force (per SAE J1179) for the Type I/II you are offering ?		Maximum stick force, Type I/II =

ATTACHMENT E